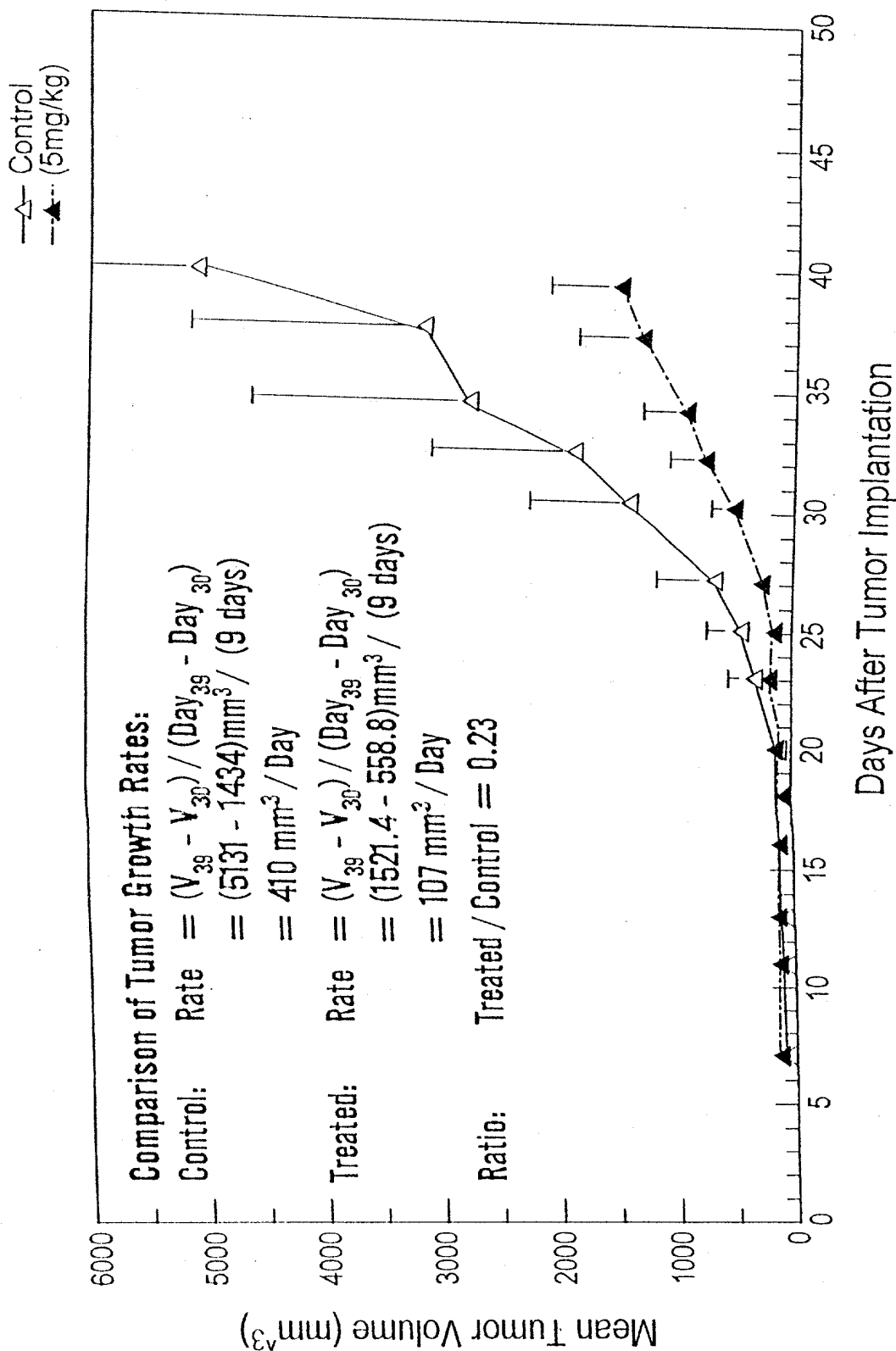
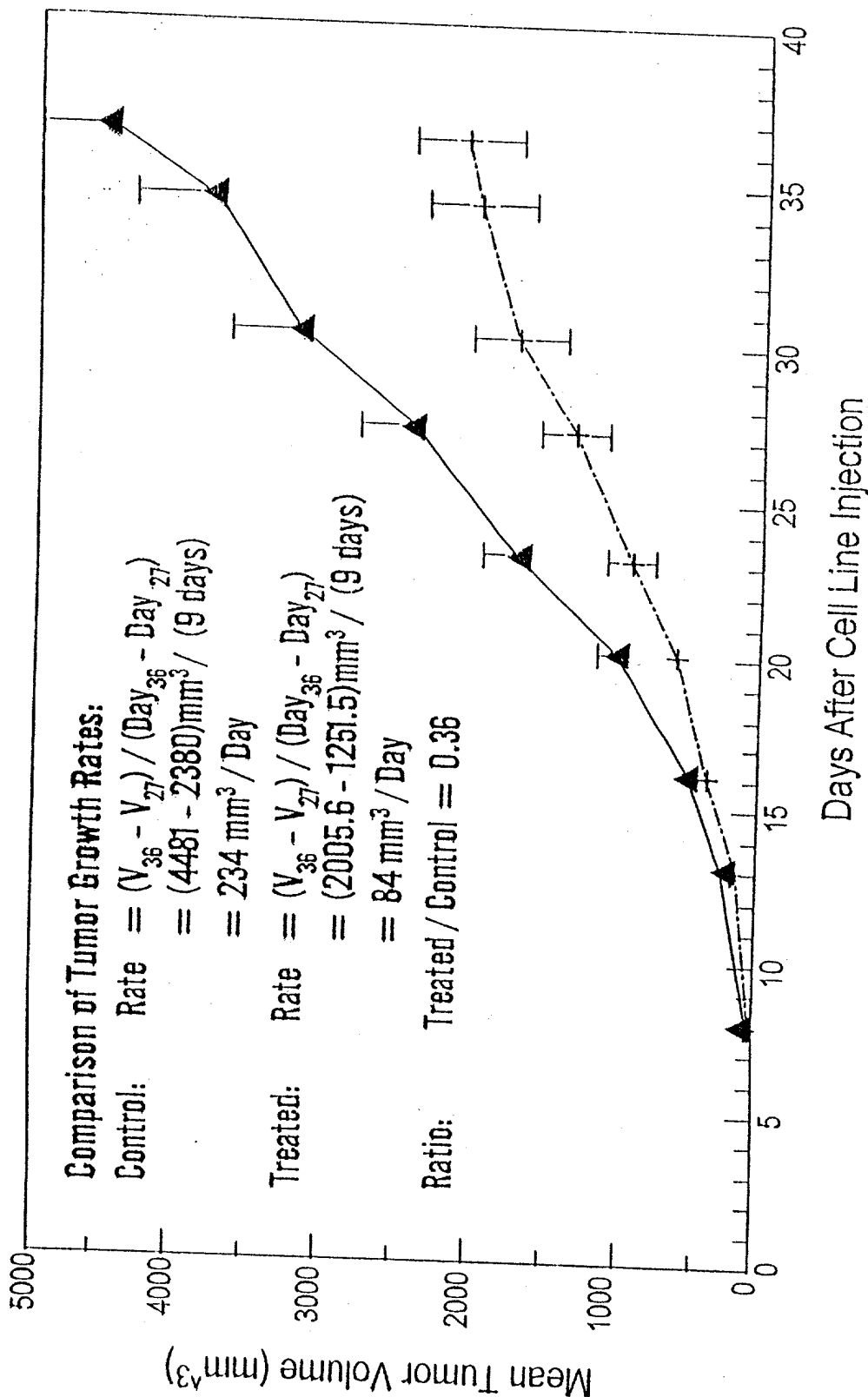


INHIBITION OF GROWTH OF SCLC SHP-77 BY B10054 IN VIVO
DAILY IP INJECTION



INHIBITION OF GROWTH OF NSCLC A-549 BY M620 IN VIVO
DAILY IP INJECTION (5mg/kg)

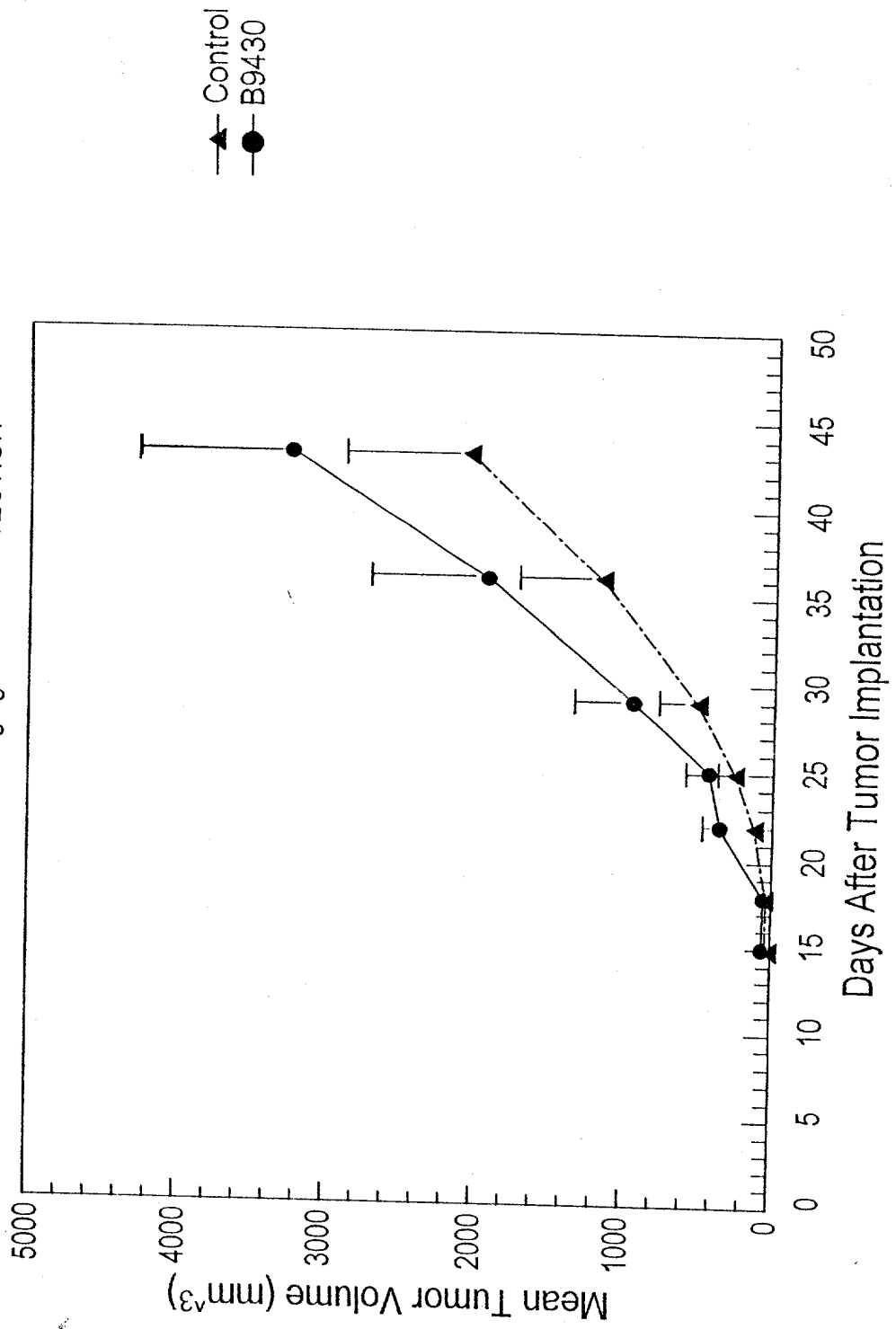
—△— Control
—▲— (5mg/kg)



Small text at the top of the page, likely a header or reference.

FIG. 3

INHIBITION OF GROWTH OF SCLC SHP-77 BY B9430 IN VIVO
BRADYKININ ANTAGONISTS/SHP77/NUDE MICE
5 mg/kg DAILY IP INJECTION



INHIBITION OF GROWTH OF SCLC SHP-77 BY B10238 IN VIVO
 SHP77/NUDE MICE/BKA ANALOG
 5 mg/kg DAILY IP INJECTION

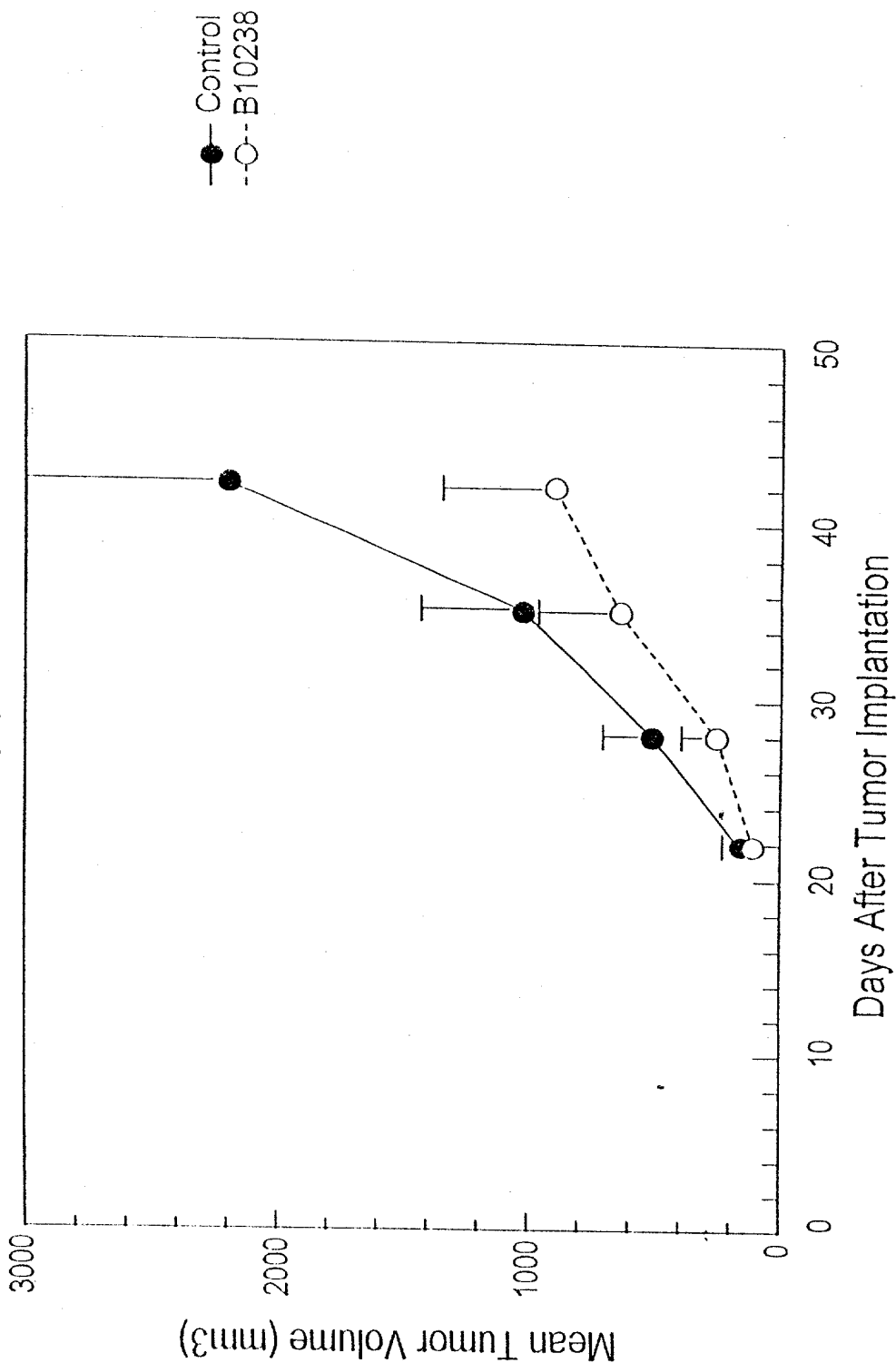
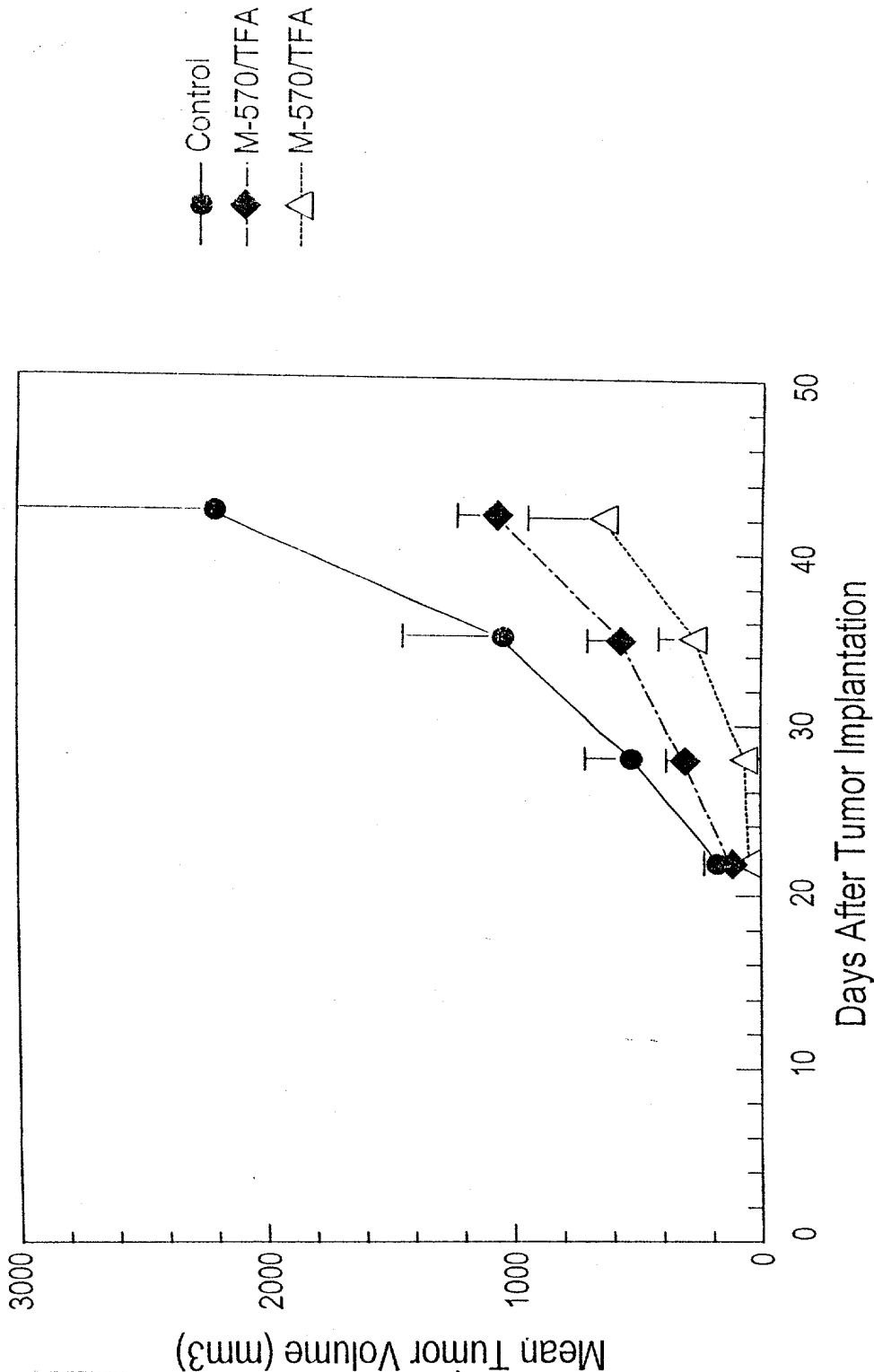


FIG. 5

INHIBITION OF GROWTH OF SCLC SHP-77 BY M570/TFA AND M570/HCl IN VIVO
 SHP77/NUDE MICE/BKM ANALOGS
 5 mg/kg DAILY IP INJECTION

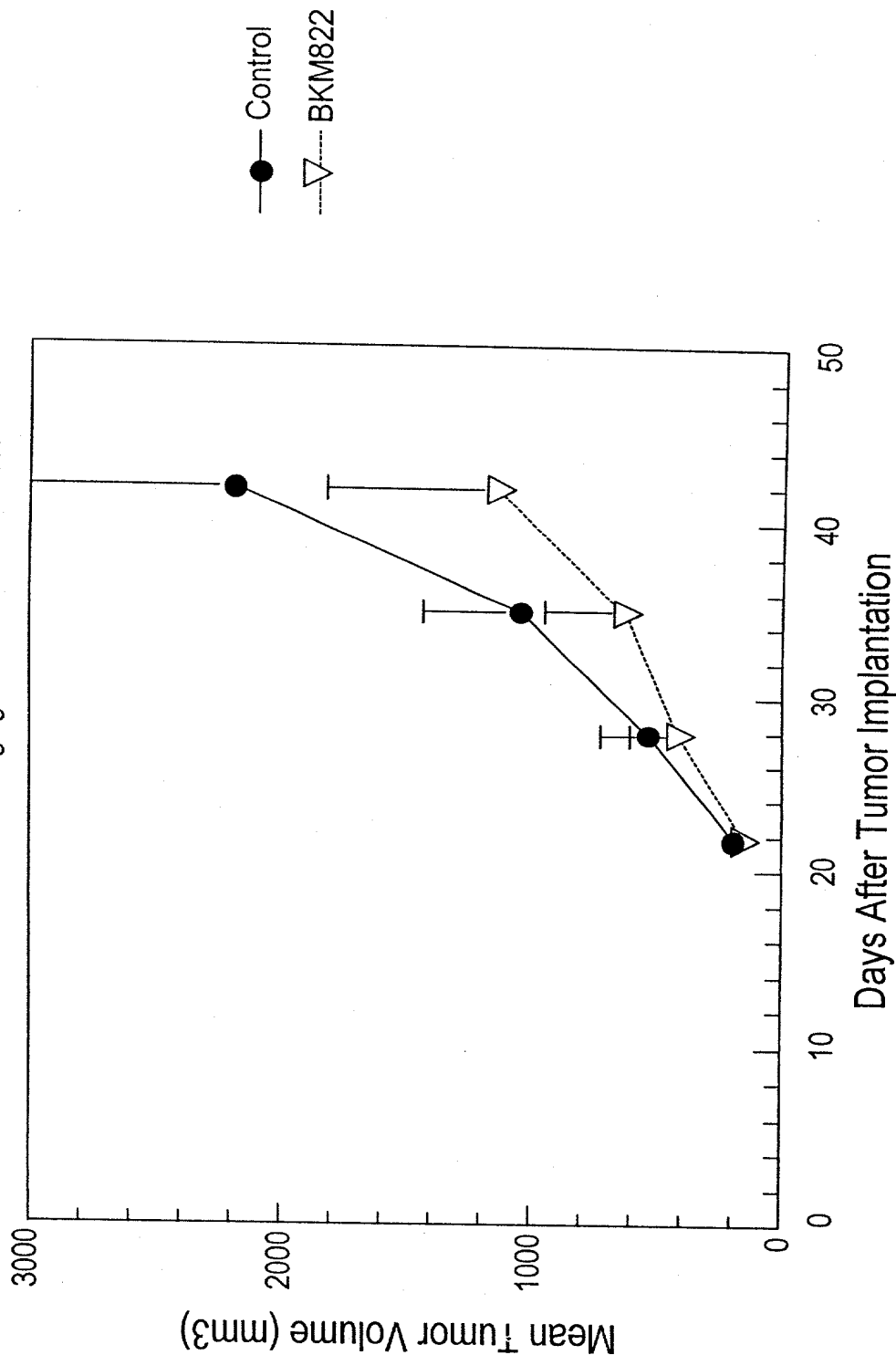


Sheet 5 of 7 sheets

Title of Invention: ANTI-CANCER COMPOUNDS AND METHODS RELATED
 THERETO
 Inventor's Name: STEWART et al.
 Serial No. 10/035,662
 Docket No. 4726-1-CON
 Attorney: Robert D. Traver
 Telephone: 303/863-9700

FIG. 6

INHIBITION OF GROWTH OF SCLC SHP-77 BY M822 IN VIVO
SHP77/NUDE MICE/BKM ANALOGS
5 mg/kg DAILY IP INJECTION



INHIBITION OF GROWTH OF SCLC SHP-77 BY M-638 IN VIVO
 SHP77/NUDE MICE/BKM ANALOGS
 0.5 mg/kg DAILY IP INJECTION

FIG. 7

